

EXHIBIT C

Michael Woods

Reliance List
in Addition to Materials Referenced in Report

MDL Wave 1

Medical Literature

| Medical Literature |
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| 2015 Ford, Ogah. Cochrane Full Review Midurethral Sling operations for stress urinary incontinence in women (Review). |
| 2015 Ford, Ogah. Summary Cochrane Review Midurethral Sling operations for stress urinary incontinence in women (Review). |
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| Allison London Brown Memo to Dan Smith re LCM rationale [ETH.MESH.00858252-53] |
| An independent biomechanical evaluationof commercial available suburethral slings [ETH.MESH.01221055] |
| Approval letter (ETH.MESH.09625731 – 09625737) |
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| Email from David Waltregny Mini Me followup from our visit [ETH.MESH.01202190] |
| Email from Hinoul re: South Africa, TVTO sheaths getting stuck upon removal [ETH.MESH.1210987-95] |
| Email from O'Bryan re: GYNECARE TVT Obturator System – FDA [ETH.MESH.6882641-2] |
| Email from O'Bryan re: ifu [ETH.MESH.3364663-66] |
| Email from Steve Bell re: Mesh Fraying: Dr. Eberhard letter |
| Email from Weisberg re: IFU update [ETH.MESH.3365250-1] |
| Email from Weisberg re: Mulberry [ETH.MESH.6886410-11] |
| Email re: Important Laser Cut Mesh Update [ETH.MESH.01809056] |
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| ETH.MESH.08307644 - T-3528 - Email from Piet Hinoul regarding RCT data |
| ETH.MESH.PM.000002 |
| ETH.MESH.PM.000056 |
| Ethicon (Burkley) response to Clave paper re degradation [ETH.MESH.07226481-82] |
| Ethicon Prolene Documents - Microscopy of explanted Prolene from Prof Guidoin [ETH.MESH.12831391] |
| Ethicon response regarding publication by Clave - [ETH.MESH.07205369-70] |
| Exhibit 14130-R Evaluation and amangement of complications from synthetic mesh after pelvic reconstructive surgery: a multicenter study |
| Extracted Laser Cut Documents from TVT-R Notebook |
| FDA 24-Hour Summary, Obstetrics & Gynecology Devices Panel, Sept. 8-9, 2011. |
| FDA letter (ETH.MESH.09630649) |
| FDA Mesh Clearance Letter (ETH.MESH.05217098 – 05217100) |
| FDA TVT Clearance letter (ETH.MESH.08476211 – 08476213) |
| FDA Updated Clearance letter (ETH.MESH. 10040062 – 10040065) |
| Final printed labeling (ETH.MESH.09629447 – 09629448) |
| FMEA - TVT Laser Cut [ETH.MESH.06696593] |
| FMEA Laser Cut Mesh - T-1284 - copy of 18 [ETH.MESH.01218019] |
| Form for Customer Requirements Specification (CRS) for Project TVT-O PA - Smith - T2181[ETH.MESH.06917699-704] |

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| Government Submissions Log Sheet (ETH.MESH.09625725 – 09625729) |
| Gynecare TVT Obturator System Sales Materials [ETH.MESH.161953-54] |
| GYNECARE TVT tm Retropubic System Tension-free Support for Incontinence; [ETH.MESH.084266834-5] |
| Gynecare TVT with abdominal guides - Early Clinical Experience [ETH.MESH.01271289-ETH.MESH.01271301] |
| Histological Evaluation and comparison of mechanical pull out strength of PROLENE mesh and PROLENE Soft mesh in a rabbit model [EHT.MESH.07789155-228] |
| Histological Evaluation and Comparison of Mechanical Pull out Strength of Prolene Mesh and Prolene Soft Mesh in Rabbit Model - 14 day rabbit study - particle loss study - PSE Acc. No 02-0579, Proj No 48010 |
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| KOL Interview_ Carl G. Nilsson_ Project Scion_ Helsinki, Finland [ETH.MESH.04048515-20] |
| Laser Cut CPC [ETH.MESH.02183732-48] |
| Laser Cut Launch Strategy 2006 [ETH.MESH.00998348] |
| Laser Cut Technical File Amendment - Laser Cuty Mesh Product Code 830041BL - Sheath Pull Out, Particle Loss, Elongation Pro [ETH.MESH.00309254-350] |
| Laser Cut Technical File Amendment - Laser Cuty Mesh Product Code 830041BL - Sheath Pull Out, Particle Loss, Elongation Properties - no clinical studies required [ETH.MESH.00309254-350] |
| LCM vs. MCM Presentation after 50% elongation side by side [ETH.MESH.08334245] |
| Lessons Learned in In-Office-TVT-Secur powerpoint |
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| Mechanical vs. "Machine"-cut Mesh 1.19.2005 - P2607 [ETH.MESH.02248778] |
| Mechanical vs. Machine Cut - Particle Loss [ETH.MESH.02248778] |
| Memo from Allison London Brown re: VOC on new Laser Cut TVT Mesh [ETH.MESH.06878438-39] |
| Memo FROM Allison London Brown regarding Mechanical Cut vs. Laser Cut Mesh Rationale |
| MEMO from Becky Leibowitz regarding Comparison of Laser-cut and Machine-Cut TVT Mesh to meshes from Competitive Devices (BE-2004-1641) [ETH.MESH.01809080] |
| MEMO from Dan Lamont regarding TVT-base & TVT-O Complaint Review for Laser Cut mesh (LCM) Risk Analysis [ETH.MESH.02319312] |
| Memo from Gene Kammerer regarding Review of Surgeon Responses for VOC Questionnaire |
| Memo from Katrin Elbert re: R&D Memorandum on PA Mesh Assessments for TVTO-PA dated December 12, 2012 [ETH.MESH.09922570] |
| Memo re R&D Memo on PA Mesh assessments for TVTO-PA [ETH.MESH.09922570-78] |
| Memo re: VOC on new Laser Cut TVT Mesh [ETH.MESH.06878438-39] |
| Mesh Erosion Office Management powerpoint |
| Michael Trester email to Ryan Roseleip re LCM v. MCM data [ETH.MESH.08422124-25] |
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| Performan Evaluation of TVT Prolene Blue Mesh: Laser Cut v. Mechanical Cut - Elongation Properties Testing for DHF0000176 |
| Performance Evaluation of TVT Prolene Blue Mesh [ETH.MESH.06696411-19] |
| Performance Evaluation of TVT U PROLENE Mesh_ Mechanical Cut versus Laser Cut [ETH.MESH.06696367-79] |
| Performance Evaluation of TVT U PROLENE Mesh_ Mechanical Cut versus Laser Cut. Study (LIMS# BE-2004-1920) |
| Photograph of MCM [ETH.MESH.09656795] |
| Photograph of LCM [ETH.MESH.09656792] |
| PPT re partical loss and FTIR - Trial Lawyer Training |
| Primary training Presentation for Gynemesh TVT-Secur system powerpoint |
| Project Mulberry, Preliminary Clinical Diligence Report [ETH.MESH.1815660-64] |
| Protocol to Evaluate Elongation, Particle Loss and Flexural Rigidity of TVT U Prolene Mesh Laser-Cut vs. Mechanical-Cut [ETH.MESH.06696367-75] |
| PSE Accession No 02-0579 - Histological Evaluation and Comparison of Mechanical Pull Out Strength of Prolene Mesh and Prolene Soft Mesh in a Rabbit Model [ETH.MESH.05316775-812] |
| Receipt Letter (ETH.MESH.09625816) |
| RMR - TVT Laser Cut Mesh - Revision 1 (5 pages) [ETH.MESH.08466860-64] |
| RMR - TVT Laser Cut Mesh - Revision 2 (5 pages) [ETH.MESH.08466865-69] |
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